

perpendicular to a longitudinal direction of each of said plurality of elongate profile elements, and

at least one of said plurality of transverse support elements comprises, on at least one longitudinal end thereof, a downward-facing bearing surface that transmits a downward force imposed on said deck section to said aircraft.

25. **(Previously Presented)** The cargo deck module of claim 24, wherein each of said plurality of transverse support elements has a substantially planar upper surface that extends along substantially an entire length of said transverse support element, and

· said substantially planar upper surface of each of said plurality of transverse support elements abuts a major face of each of said plurality of substantially planar floor elements and a bottom portion of each of said plurality of elongate profile elements.